Approved For Release 2909/96/14 A 61A-R DP78B04560A004300010008-3

NPIC/R-5101/64
December 1964



TCS-10638/64
Copy / 4

GOMEL MRBM COMPLEX, USSR FIXED FIELD SITE

Declass Review by NIMA/DOD



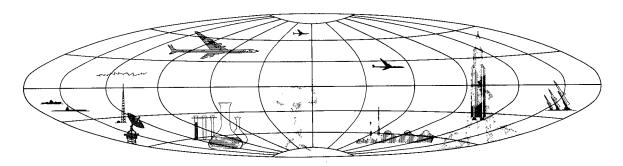


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP 1
Excluded from automatic downgrading and declassification

Approved For Release 2000/08/F4 PETAPLE 78B04560A004300010008-3

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-10638/64 NPIC/R-5101/64

GOMEL MRBM COMPLEX, USSR FIXED FIELD SITE

Launch Area No 1 (TDI name: Borkhov MRBM Launch Site 1)--Type II 52-18-45N 30-43-00E

25X1A

25X1A

Launch Area No 2 (TDI name: Borkhov MRBM Launch Site 2)--Type II 52-24-45N 30-38-30E

Gomel Fixed Field MRBM Site (TDI name: Gomel SSM Fixed Field Position) 52-20-45N 30-51-30E

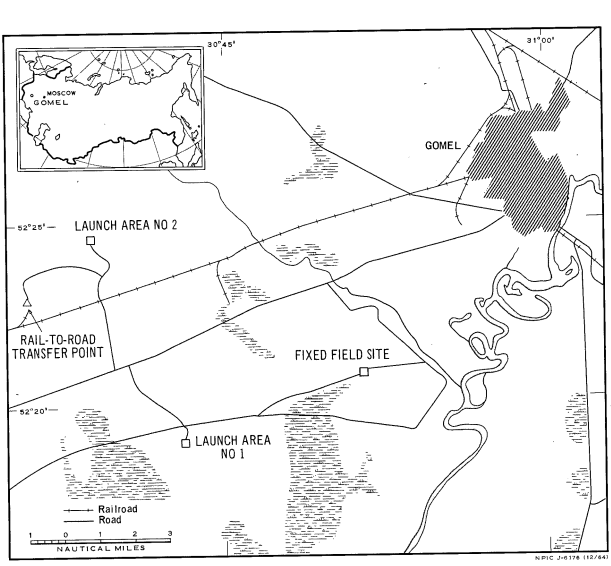


FIGURE 1. GOMEL MRBM COMPLEX, USSR.

TALENT-KEYHOLE Control System Only

TCS-10638/64 NPIC/R-5101/64

25X1D

25X1D

25X1D

25X1D

This report supplements NPIC/R-221/63, $\underline{1}$ / which discusses the Gomel MRBM Launch Complex, previously consisting of two Type II launch areas.

Gomel MRBM Launch Areas No 1 and 2

25X1D (Figure 1) were first observed and were probable

and were probably complete. Launch Area No 1 is 5.6 nautical miles (nm) west-southwest of the fixed field site and Launch Area No 2 is 8.9 nm northwest of it. Both are connected to the fixed field site by road.

The fixed field site (Figure 2) is located in a level wooded area 7.5 nm southwest of Gomel. It was not present on photography

25X1D 25X1D 25X1D

25X1D

and was first observed

At that time the site consisted of four probable launch positions interconnected by a road network. The site remained unchanged on photography of

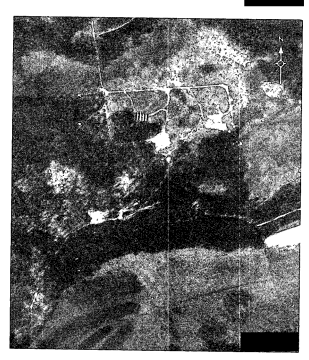
vehicles or equipment had been observed up to that time.

5 probable missile-ready tents and at least 17 probable personnel tents were moved into the area. However, no equipment or vehicles were discernible on the probable launch positions.

The next time the site was observed

all the probable tents had been removed and no activity was discernible at the site.

A rail-to-road transfer point is located 2.5 nm southwest of Launch Area No 2, 6.0 nm northwest of Launch Area No 1, and 10.0 nm west-northwest of the fixed field site. It could be utilized by all three sites, as it is connected to each of them by road.



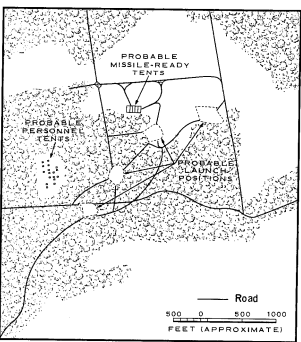


FIGURE 2. GOMEL FIXED FIELD MRBM SITE.

NPIC J-6177 (12/64

25X1D

- 2 -

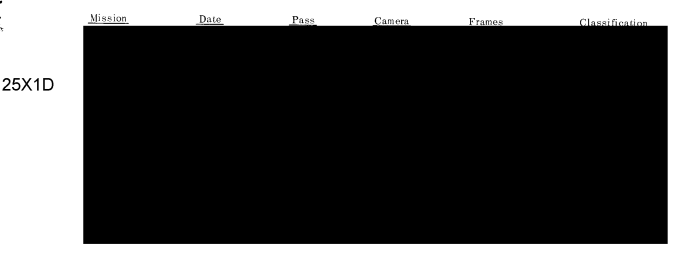
Approved For Release 2000/08/14 RETA-RIDET 8B04560A004300010008-3

Handle Via^{*}
TALENT-KEYHOLE
Control System Only

TCS-10638/64 NPIC/R-5101/64

REFERENCES

PHOTOGRAPHY



MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0167-21HL, 2d ed, Apr 62, scale 1:200,000 (SECRET)

DOCUMENT

1. NPIC. R-221/63, Gomel MRBM Launch Complex, USSR, Sep 63 (TOP SECRET RUFF)

REQUIREMENT

GMAIC. 47-64

NPIC PROJECT

11947/64

Approved For Release 20000614 CRRDP78B04560A004300010008-3			
·			
·			
			÷